

 Web
 Images
 Video
 News
 Maps
 more >

 state data set "stack priority"
 - 2004
 Search
 Schoole Paris

## Scholar All articles - Recent articles Results 1 - 30 of about 33 for state data set "stack priority". (0.19 set

Heterogeneous design idioms for software architecture

M Shaw - Proceedings of the 6th International workshop on Software ..., 1991 - portal.acm.org

... Program State (Working Meomory) Blackboard ;:Knowt«dga Boule\*»:!; j ... alias table,"

"requisition slip data file." Connections ... of the elements is set aside, the ...

Cited by 48 - Related articles - Web Search - All 4 versions

## Priority assignment apparatus for use in a memory controller

MK Webster - US Patent 4 151 598, 1979 - Google Patents

... more of those memory banks are available to receive the data. ... busy flip-flop asso-

ciated with that level is set. ... means for decod-ing a selected state of the ...

Cited by 13 - Related articles - Web Search - All 2 versions

## Wait-free synchronization- ➤ hull.ac.il (PDF)

M Herlihy - ACM Transactions on Programming Languages and Systems ( ..., 1991 - portal acm.org

... is not an event of A, and A's state components are ... is a set of processes and a set

of objects ... threads of control, and objects represent data structures shared ...

Cited by 860 - Related articles - Web Search - All 29 versions

## [PDF] ➤ THE WHETSTONE KDF9 ALGOL TRANSLATOR

B Randell - Proceedings of the Programming Systems Symposium, London ..., 1962 - Imreveillac.com

... up the normal stack positions for link data, etc. ... set of state variables is used

to differentiate between different ... which has at its disposal a set of general ...

Cited by 4 - Related articles - View as HTML - Web Search - All 5 versions

#### PRIORITY RESOLUTION NETWORK FOR

US Patent 3.638,198, 1972 - Google Patents

... point matrix, and an exchange control of data storage units ... designate the same level

from the fifth state from the ... second priority stage can only be set if the ...

Cited by 11 - Related articles - Web Search - All 2 versions

## Programmable priority branch circuit

GT Davis, BD Mandalia - US Patent 4,972,342, 1990 - Google Patents

... and gate to the 120\* is equal to the state of P3 ... out of respective regis- 1. In a

data processing system ... next most significant bits out of respective set of user ...

Cited by 5 - Related articles - Web Search - All 3 versions

# Multi-level memory and methods for allocating data most likely to be used to the fastest memory ...

SA Thompson, CS Pawar - US Patent 5,539,893, 1996 - Google Patents

... A stack is in an Alive state when it is ... The TCU 33 also maintains data that allows

it to ... stack should run on the processor next, based upon a stack's priority. ...

Cited by 7 - Related articles - Web Search - All 2 versions

# Impossibility and universality results for wait-free synchronization- > itm.ernet.in port MP Herlihy - Proceedings of the seventh annual ACM Symposium on ..., 1988 - portal.acm.org

... an event of A, and A's state components are ... of a composite automaton and S a set of component ... objects represent data structures shared by processes, and the ...

Oited by 141 - Related articles - Web Search - Library Search - All 3 versions

and by 111 Market Market Washington

## Interrupt priority control within a nested interrupt system

P Kirnelman, I Field, RR Grisenthwaite - US Patent App. 10/775,334, 2004 - Google Patents ... The pending and active values can be set by the nested ... embodiments of the present

technique utilises stack data storage to store state data corresponding to ...

Related articles - Web Search - All 4 versions

## Interrupt processing control

P Kimelman, I Field - US Patent App. 10/775,335, 2004 - Google Patents

... 4 IntC (priority 1) = 3 Stack priority = 1 Page 5. ... 3 schematically illustrates a stack memory containing multiple sets of state data; [0035] FIG. ...

Web Search - All 2 versions

# An evaluation of Penny: a system for fine grain implicit parallelism- > psu.edu ppri

J Montelius, S Haridi - Proceedings of the second international symposium on ..., 1997 - portal.acm.org

... associative but on the machine we are using only one of the four sets is used ... All data structures that are used to represent the execution state (except AKL ...

Cited by 5 - Related articles - Web Search - All 9 versions

## [PDF] Industranding unsegmented user utterances in real-time spoken dialogue systems

M Nakano, N Miyazaki, JI Hirasawa, K Dohsaka, T ... - ANNUAL MEETING-ASSOCIATION FOR COMPUTATIONAL

LINGUISTICS, 1999 - acl.ldc.upenn.edu

... search information and is a triplet of the following data. ... belief state: A set of the system's beliefs about ... produce responses based on the belief state in the ...

Cited by 26 - Related articles - View as HTML - Web Search - BL Direct - All 20 versions

## Priority token protocol circuit for a token ring local area network adaptor

A Szczepanek - US Patent 4,736,368, 1988 - Google Patents

... nal successful copy and/or address recognition by set-ti.e ... sequence of states and

allowed in the data path for ... and outputs of the priority token state plished ...

Cited by 11 - Related articles - Web Search - All 2 versions

## Multiple image digital processing system

PRN Kellar - US Patent 4,360,831, 1982 - Google Patents

... at any one time and outputs this picture data. ... arrangement if a change in stack priority

is chosen ... will typically employ known solid state switching techniques ...

Cited by 34 - Related articles - Web Search - All 2 versions

#### Branch on bit processing.

GT Davis. BD Mandalia, P It - 1990 - freepatentsonline.com

... loading instructions of the processor, such as Data Move instructions ... to this OR gate are OFF P3 is set OFF ... respective register 120x is equal to the state of P3 ...

Web Search - All 2 versions

# System and method for window priority rendering

LR Blume - US Patent App. 10/251,875, 2002 - Google Patents

... speakers or any device for providing data in audio ... A window stack is denned as the set of windows ... For each window in the window stack: Priority = window level ...

Web Search - All 2 versions

# Method for generating interrupt commands in a microprocessor system and relative priority interrupt

S Pezzini - US Patent App. 10/717.177, 2003 - Google Patents

... 19, 2003 (30) Foreign Application Priority Data Nov. ... A state machine IRQ SM forms

the core of the ... its priority is canceled from the stack PRIORITY STACK by a ...

Web Search - All 5 versions

## Method and device to calculate activity degrees of method programs

T Ogasawara - US Patent 6,671,877, 2003 - Google Patents

... To discard a code in such a **state**, all threads are ... Then, relational **data** of BB's starting address i addr and ... by m1 are provided in effective call **set SET**^/nij ...

Cited by 1 - Related articles - Web Search - All 2 versions

## Enhanced thread processing

LM Browning - US Patent 6,654,781, 2003 - Google Patents

... of control such as stack, priority, a set of pending ... operating system to hold the register state of the ... Thread private data is almost always only referenced by ...

Cited by 1 - Related articles - Web Search - All 2 versions

# Prototyping QoS based architecture for power plant controlapplications- > cnam.tr inper

C Lizzi, L Bacon, E Becquet, E Gressier-Soudan - 2000 IEEE International Workshop on Factory Communication ..., 2000 - ieeexplore.ieee.org

... as a tuple whose terms constitute a **set** of scheduling ... and one interface to control the binding **state** (monitoring ... Our Java threads are able to exchange **data** at a ...

Cited by 7 - Related articles - Web Search - All 3 versions

# Experimental evaluation of real-time support on the Mercuri wide area ATM testbed

A Pavan, J Liu, A Guha, J Pugaczewski, M Midami - CONFERENCE ON LOCAL COMPUTER NETWORKS, 1995 - doi.leeecomputersociety.org

... Figure 8: The set up for Experiments 2 and 3 ... Also, the load traffic was a constant data rate stream ... The steady state throughput of the ttcp program was observed ...

Cited by 5 - Related articles - Web Search - Bt. Direct - All 4 versions

## Design and performance of a DSI terminal for domestic applications

R Maruta, A Tomozawa, T Nishitani, T Okada, K ... - Communications, IEEE Transactions on [legacy, pre-1988], 1981 - leeexplore.ieee.org

... digital delay, used to off- set speech detection ... kovian model whose state transition is controlled by random ... a feedback shift register, and data channels were ...

Cited by 3 - Related articles - Web Search

#### IPDFI ➤ Quantum Programming Languages—A Survev—

R Rudiger - 2003 - public.fh-wolfenbuettel.de

... is seen as a sequence of state transitions on a set ... fied, then it will result in

a state in which ... data and operations acting on these data are combined to ...
Cited by 1 - Related articles - View as HTML - Web Search - All 5 versions

## Reducing null messages in Misra's distributed discrete eventsimulation method

RC De Vries - IEEE Transactions on Software Engineering, 1990 - leeexplore.ieee.org

... Jayaraman [5] applies data flow concepts to the DDES problem and Kumar [6] specifically ... the local time will be that of the lowest time over the set of channel ...

Cited by 36 - Related articles - Web Search - All 8 versions

An architecture for voice dialog systems based on prolog-style theorem proving- perm.edu [ppr] RW Smith, AW Biermann, DR Hipp - Computational Linguistics, 1995 - portat.acm.org

... The paper gives performance data for a series of 141 problem ... The set of logical rules

leading to ... an action to achieve or observe a physical state was completed ...

Cited by 42 - Related articles - Web Search - Bt. Direct - Ali 13 versions

resj MA comparison of different statistical machine translation approaches for Spanish-to-Basque ... J Gonzalez, D Oritz, J Tomas, F Casacuberta - Terceras Jornadas en Tecnologia del Habla. Valencia. 2004 - prhit.iti.es ... as in [18] that uses a set of stacks ... de configuracion)) 2. Infer a finite-state automator: a ... of Spanish-to-Basque translation through a dataset of increasing ...

Gited by 2 - Related articles - View as HTML - Web Search - All 3 versions

## A realization of a concurrent object-oriented programming

CH Jo. CH Lee, JG Son - Proceedings of the 1998 ACM symposium on Applied Computing, 1998 - portal acm org ... to allocate stacks, heap area, method table, and data area for ... own state such as thread ID, register state(PC, stack pointer), stack, priority, and thread ...

Cited by 3 - Related articles - Web Search - All 2 versions

## Supervised single link telephone system

JE Dahlouist, DT Singhi - US Patent 4,081,614, 1978 - Google Patents

... 11/1976 6/1977 An administrative telephone system for use in schools, hospitals and the like which includes a dialable adminis- trative telephone set and a ...

Cited by 4 - Related articles - Web Search - All 2 versions

## A multi-exchange neighborhood for minimum makespan parallel machine scheduling problems-➤ unipilit (PDF)

A Francioni, E Necciari, MG Scutellà - Journal of Combinatorial Optimization, 2004 - Springer

... In order to state such a characterization, a further definition is required ... j r, i 1 ) such that the set of the machines involved into the exchange, ie, {M(i...

Cited by 35 - Related articles - Web Search - BL Direct - All 7 versions

# Method and apparatus for correcting an internal call/return stack in a microprocessor that detects ...

TC McDonald - US Patent App. 10/643,338, 2003 - Google Patents

... includes a user-visible register set, in addition to ... the microinstructions based on the data and oper ... 108 registers, thereby updating microprocessor 100 state. ...

Related articles - Web Search - All 4 versions

Key authors: M Herlihy - M Shaw - P Kellar - M Nakano - M Webster

Google > Result Page: 1 2 Next

Search state data set "stack priority "

Google Home - About Google - About Google Scholar

©2009 Google